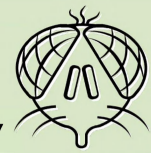






FLY'S EYE GLM SIMULATOR

Mason G. Quick, Richard J. Blakeslee, Hugh Christian, Mike Stewart, Scott Podgorny, David Corredor



Objectives

- Calibration of the Optical Energy observed by GLM
 - Background radiance (day/night)
 - Signal radiance

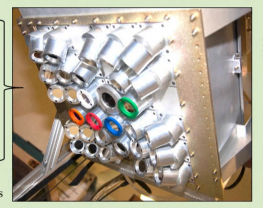
- Validate GLM events while observing the same storms
 - location accuracy in space and time
- Determine GLM Detection Efficiency

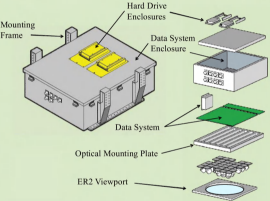
Constraints

Spec	> GLM spatial resolution (8 x 8 km)	Constraints ER-2 flight altitude	Determine	
Spatial			IFOV	18 deg
Resolution			FOV	90 deg
		Cloud top height	Looking Angles	Δ18 deg
		Cloud top neight	Resolution	2 x 2 km
Temporal Resolution	Resolve variation of signal over GLM integration (2 ms)	Previous measurements	Sample Rate	100 kHz
			Signal BW	≤ 50 kHz
			Disk Space	≥ 500 GB
			Memory Allocation	100 ms pre- trigger
			Triggering	Optical or External
Sensitivity	Detect signals below GLM threshold	Background and Signal estimates	RMS Noise	≤ 1.5 n A

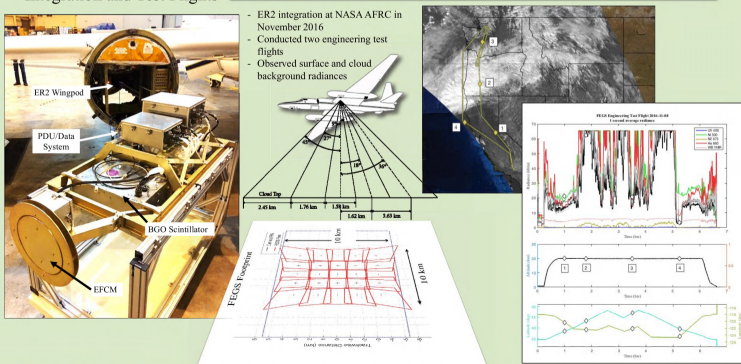
Design

- 5 x 5 array of radiometers
- OI: 777 nm
- 5 extra spectral channels
 - UV: 337 nm
 - UV: 400 nm
 - NI: 500 nm
 - Hα: 660 nm
 - N2: 675 nm
 - WideBand: 400-1000 nm
- Wide Angle Camera, 60fps
- Electric Field Change Meter
- High Energy Particle Detectors





Integration and Test Flights



National Aeronautics and Space Administration National Space Science and Technology Center Marshal Space Flight Center Huntsville, Alabama